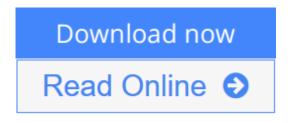


# Organic Structure Analysis (Topics in Organic Chemistry)

By Phillip Crews, Jaime Rodriguez, Marcel Jaspars



**Organic Structure Analysis (Topics in Organic Chemistry)** By Phillip Crews, Jaime Rodriguez, Marcel Jaspars

The most up-to-date integrated spectroscopy text available, *Organic Structure Analysis*, Second Edition, is the only text that teaches students how to solve structures as they are solved in actual practice. Ideal for advanced undergraduate and graduate courses in organic structure analysis, organic structure identification, and organic spectroscopy, it emphasizes real applications-integrating theory as needed--and introduces students to the latest spectroscopic methods.

An Instructor's Resource CD-ROM, which includes all of the figures from the text in electronic format and the solutions to all of the exercises and problems from the text (in an editable Word file format), is also available for adopting professors. Please contact your publisher sales representative.

#### **FEATURES**

- \* Focus on Structure: Opens with structural elements and then considers the characteristics, advantages, and disadvantages of spectroscopic methods. Includes coverage of the steps used in determining a molecular structure, the limitations to organic structure determination by spectroscopic methods, and an "Organic Structure Analyses Gone Bad" table (all unique to this text)
- \* **Practical Organization:** Presents the most commonly used methods first, beginning with an overview of strategies, followed by the use of NMR, and then moving on to mass spectrometry, infrared, and ultraviolet
- \* Innovative Real-World Problem-Solving Approach: Follows the *actual information flow used by chemists* to solve molecular structures, as opposed to the standard methods-based approach of other texts
- \* Unique Chapter (12) Featuring 51 Structure-Solving Problems: Each problem emphasizes a different method; the problems increase in difficulty throughout the chapter, successively building on students' knowledge and requiring them to integrate multiple methods to identify molecules.

#### NEW TO THE SECOND EDITION

- \* Coverage of the Latest Instrumental and Computational Advances: Examines the use of modern instruments, data processing, and computer-assisted structure elucidation techniques
- \* Updated and Expanded Treatment of NMR (Chapters 2-5): An extensively revised Chapter 5 discusses multi-pulse 1D and 2D NMR methods, 1D TOCSY and 1D NOESY sequences, and using NOESY and ROESY in determining relative stereochemistry and solution conformation.
- \* Additional Coverage of Mass Spectrometry: A new chapter (7) expands the discussion of mass spectrometry to three chapters (6-8). Topics include cutting-edge MS instrumentation and new information on tandem MS techniques, combining NMR with MS, large-molecule MS, chemo-informatics, and more.
- \* More Exercises and Improved Spectra: The second edition includes 25% more problems than the previous edition (279 total). In addition, many of the spectra, including all of those presented in Chapters 11 and 12, have been reprocessed or reacquired for greater clarity.

**▶ Download** Organic Structure Analysis (Topics in Organic Chem ...pdf

Read Online Organic Structure Analysis (Topics in Organic Ch ...pdf

### **Organic Structure Analysis (Topics in Organic Chemistry)**

By Phillip Crews, Jaime Rodriguez, Marcel Jaspars

**Organic Structure Analysis (Topics in Organic Chemistry)** By Phillip Crews, Jaime Rodriguez, Marcel Jaspars

The most up-to-date integrated spectroscopy text available, *Organic Structure Analysis*, Second Edition, is the only text that teaches students how to solve structures as they are solved in actual practice. Ideal for advanced undergraduate and graduate courses in organic structure analysis, organic structure identification, and organic spectroscopy, it emphasizes real applications--integrating theory as needed--and introduces students to the latest spectroscopic methods.

An Instructor's Resource CD-ROM, which includes all of the figures from the text in electronic format and the solutions to all of the exercises and problems from the text (in an editable Word file format), is also available for adopting professors. Please contact your publisher sales representative.

#### **FEATURES**

- \* Focus on Structure: Opens with structural elements and then considers the characteristics, advantages, and disadvantages of spectroscopic methods. Includes coverage of the steps used in determining a molecular structure, the limitations to organic structure determination by spectroscopic methods, and an "Organic Structure Analyses Gone Bad" table (all unique to this text)
- \* **Practical Organization:** Presents the most commonly used methods first, beginning with an overview of strategies, followed by the use of NMR, and then moving on to mass spectrometry, infrared, and ultraviolet
- \* Innovative Real-World Problem-Solving Approach: Follows the *actual information flow used by chemists* to solve molecular structures, as opposed to the standard methods-based approach of other texts
- \* Unique Chapter (12) Featuring 51 Structure-Solving Problems: Each problem emphasizes a different method; the problems increase in difficulty throughout the chapter, successively building on students' knowledge and requiring them to integrate multiple methods to identify molecules.

#### NEW TO THE SECOND EDITION

- \* Coverage of the Latest Instrumental and Computational Advances: Examines the use of modern instruments, data processing, and computer-assisted structure elucidation techniques
- \* Updated and Expanded Treatment of NMR (Chapters 2-5): An extensively revised Chapter 5 discusses multi-pulse 1D and 2D NMR methods, 1D TOCSY and 1D NOESY sequences, and using NOESY and ROESY in determining relative stereochemistry and solution conformation.
- \* Additional Coverage of Mass Spectrometry: A new chapter (7) expands the discussion of mass spectrometry to three chapters (6-8). Topics include cutting-edge MS instrumentation and new information on tandem MS techniques, combining NMR with MS, large-molecule MS, chemo-informatics, and more.
- \* More Exercises and Improved Spectra: The second edition includes 25% more problems than the

previous edition (279 total). In addition, many of the spectra, including all of those presented in Chapters 11 and 12, have been reprocessed or reacquired for greater clarity.

## Organic Structure Analysis (Topics in Organic Chemistry) By Phillip Crews, Jaime Rodriguez, Marcel Jaspars Bibliography

Rank: #229378 in BooksPublished on: 2009-10-29Original language: English

• Dimensions: 8.50" h x 1.20" w x 11.10" l, 3.55 pounds

• Binding: Hardcover

• 656 pages

**▼** Download Organic Structure Analysis (Topics in Organic Chem ...pdf

Read Online Organic Structure Analysis (Topics in Organic Ch ...pdf

Download and Read Free Online Organic Structure Analysis (Topics in Organic Chemistry) By Phillip Crews, Jaime Rodriguez, Marcel Jaspars

#### **Editorial Review**

Review

"Overall this text is more comprehensive and more detailed in introductory descriptions than the classic text in the area, *Spectroscopic Methods in Organic Synthesis* by Williams and Fleming. It is less of a handbook for PhDs and post-docs and will find its greatest utility as a substantial text for undergraduate teaching. In this respect it is the best around."--David O'Hagen, in *Chemistry World* 

"EL the problems given at the conclusion of each chapter, as well as those comprising the entirety of the final two chapters of the book, should prepare any beginning graduate student in a natural products laboratory for the structure elucidation problems that surely lie ahead."--Joshua N. Fletcher, in *Journal of Natural Products* 

About the Author

Phillip Crews is Professor of Chemistry at the University of California, Santa Cruz. Jaime Rodriguez Gonzalez is Professor of Organic Chemistry at the Universidade da Coruna, Spain. Marcel Jaspars is Professor and Chair of Organic Chemistry at the University of Aberdeen in Scotland.

#### **Users Review**

#### From reader reviews:

#### **Robert Maselli:**

Nowadays reading books are more than want or need but also become a life style. This reading routine give you lot of advantages. The huge benefits you got of course the knowledge the rest of the information inside the book this improve your knowledge and information. The information you get based on what kind of publication you read, if you want drive more knowledge just go with schooling books but if you want feel happy read one along with theme for entertaining for example comic or novel. Typically the Organic Structure Analysis (Topics in Organic Chemistry) is kind of reserve which is giving the reader unpredictable experience.

#### **Robert Russo:**

The particular book Organic Structure Analysis (Topics in Organic Chemistry) will bring you to definitely the new experience of reading any book. The author style to spell out the idea is very unique. In the event you try to find new book to see, this book very appropriate to you. The book Organic Structure Analysis (Topics in Organic Chemistry) is much recommended to you you just read. You can also get the e-book from

official web site, so you can more readily to read the book.

#### Maria Hughes:

Do you have something that you enjoy such as book? The book lovers usually prefer to opt for book like comic, short story and the biggest the first is novel. Now, why not seeking Organic Structure Analysis (Topics in Organic Chemistry) that give your enjoyment preference will be satisfied by means of reading this book. Reading addiction all over the world can be said as the method for people to know world a great deal better then how they react toward the world. It can't be explained constantly that reading behavior only for the geeky particular person but for all of you who wants to possibly be success person. So, for all of you who want to start examining as your good habit, you can pick Organic Structure Analysis (Topics in Organic Chemistry) become your personal starter.

#### **Doris Avey:**

You could spend your free time to read this book this book. This Organic Structure Analysis (Topics in Organic Chemistry) is simple to develop you can read it in the park your car, in the beach, train in addition to soon. If you did not include much space to bring the actual printed book, you can buy often the e-book. It is make you quicker to read it. You can save typically the book in your smart phone. Consequently there are a lot of benefits that you will get when you buy this book.

Download and Read Online Organic Structure Analysis (Topics in Organic Chemistry) By Phillip Crews, Jaime Rodriguez, Marcel Jaspars #28IORCJFNST

### Read Organic Structure Analysis (Topics in Organic Chemistry) By Phillip Crews, Jaime Rodriguez, Marcel Jaspars for online ebook

Organic Structure Analysis (Topics in Organic Chemistry) By Phillip Crews, Jaime Rodriguez, Marcel Jaspars Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Organic Structure Analysis (Topics in Organic Chemistry) By Phillip Crews, Jaime Rodriguez, Marcel Jaspars books to read online.

# Online Organic Structure Analysis (Topics in Organic Chemistry) By Phillip Crews, Jaime Rodriguez, Marcel Jaspars ebook PDF download

Organic Structure Analysis (Topics in Organic Chemistry) By Phillip Crews, Jaime Rodriguez, Marcel Jaspars Doc

Organic Structure Analysis (Topics in Organic Chemistry) By Phillip Crews, Jaime Rodriguez, Marcel Jaspars Mobipocket

Organic Structure Analysis (Topics in Organic Chemistry) By Phillip Crews, Jaime Rodriguez, Marcel Jaspars EPub

28IORCJFNST: Organic Structure Analysis (Topics in Organic Chemistry) By Phillip Crews, Jaime Rodriguez, Marcel Jaspars